

L Number	Hits	Search Text	DB	Time stamp
25	10	((("4279717") or ("4421904") or ("4977198") or ("5085924") or ("5258480") or ("5360833") or ("5376420") or ("5397813") or ("5482780") or ("5691401")).PN.	USPAT; US-PGPUB	2002/11/10 15:47
28	1	((("4279717") or ("4421904") or ("4977198") or ("5085924") or ("5258480") or ("5360833") or ("5376420") or ("5397813") or ("5482780") or ("5691401")).PN.) and friction	USPAT; US-PGPUB	2002/11/10 15:49
31	0	"coefficient of friction" and "release liner" and silic\$3	USPAT; US-PGPUB	2002/11/10 15:50
34	0	"coefficient of friction" and "release liner"	USPAT; US-PGPUB	2002/11/10 15:50
37	0	"coefficient of friction"	USPAT; US-PGPUB	2002/11/10 15:50
40	216278	coefficient	USPAT; US-PGPUB	2002/11/10 15:50
43	148	coefficient near2 friction and "release liner"	USPAT; US-PGPUB	2002/11/10 16:16
46	106	(coefficient near2 friction and "release liner") and silic\$3	USPAT; US-PGPUB	2002/11/10 15:51
49	4	coefficient near2 friction and "release liner"	EPO; JPO; DERWENT; IBM_TDB	2002/11/10 16:18
54	0	"coefficient of friction" near8 silic\$4	EPO; JPO; DERWENT; IBM_TDB	2002/11/10 16:19
59	282	(coefficient near2 friction) near8 silic\$4	EPO; JPO; DERWENT; IBM_TDB	2002/11/10 16:20
64	17	((coefficient near2 friction) near8 silic\$4) and adhesive	EPO; JPO; DERWENT; IBM_TDB	2002/11/10 16:19
69	876	(coefficient near2 friction) near8 silic\$4	USPAT; US-PGPUB	2002/11/10 16:21
72	313	((coefficient near2 friction) near8 silic\$4) and adhesive	USPAT; US-PGPUB	2002/11/10 16:21
75	0	((coefficient near2 friction) near8 silic\$4) and adhesive) and retroreflective	USPAT; US-PGPUB	2002/11/10 16:21
78	10	((coefficient near2 friction) near8 silic\$4) and adhesive) and "release liner"	USPAT; US-PGPUB	2002/11/10 16:44
81	1	5432006.pn. and acid	USPAT; US-PGPUB	2002/11/10 17:28
84	33	retroreflective and (acrylic or polyolefin) and polymethyl\$1methacrylate and "encapsulated lens"	USPAT; US-PGPUB	2002/11/10 17:36
87	15	(retroreflective and (acrylic or polyolefin) and polymethyl\$1methacrylate and "encapsulated lens") and "release liner"	USPAT; US-PGPUB	2002/11/10 17:36
90	15	((retroreflective and (acrylic or polyolefin) and polymethyl\$1methacrylate and "encapsulated lens") and "release liner") and adhesive	USPAT; US-PGPUB	2002/11/10 17:36
-	0	("release liner" or "release surface" or "protective liner" or "protective layer" or "release layer") near5 "coefficient of friction"	USPAT; US-PGPUB	2002/11/06 11:10
-	0	("release liner" or "release surface" or "protective liner" or "protective layer" or "release layer") near9 "coefficient of friction"	USPAT; US-PGPUB	2002/11/06 11:10
-	0	"coefficient of friction"	USPAT; US-PGPUB	2002/11/06 11:11
-	0	"coefficient of friction"	USPAT; US-PGPUB	2002/11/06 11:11
-	283229	friction	USPAT; US-PGPUB	2002/11/06 11:11
-	0	friction adj "coefficient of"	USPAT; US-PGPUB	2002/11/06 11:12
-	215968	coefficient	USPAT; US-PGPUB	2002/11/06 11:12
-	39390	coefficient near2 friction	USPAT; US-PGPUB	2002/11/06 11:12
-	7649	coefficient near2 friction and adhesive	USPAT; US-PGPUB	2002/11/06 11:12

-	123	(coefficient near2 friction) near7 ("release liner" or "release layer" or "protective liner" or "protective layer" or "release surface" or "release coating")	USPAT; US-PGPUB	2002/11/06 11:32
-	62	((coefficient near2 friction) near7 ("release liner" or "release layer" or "protective liner" or "protective layer" or "release surface" or "release coating")) and adhesive	USPAT; US-PGPUB	2002/11/06 11:54
-	0	6204350.pn. and friction	USPAT; US-PGPUB	2002/11/06 13:38
-	22	retroreflective and ("force per unit width" or newtons\$2cm or N\$2cm)	USPAT; US-PGPUB	2002/11/06 14:13
-	6634	retroreflective and "peel force" or "peel strength"	USPAT; US-PGPUB	2002/11/06 14:14
-	70	retroreflective and ("peel force" or "peel strength")	USPAT; US-PGPUB	2002/11/06 14:53
-	22	retroreflective and "tear strength"	USPAT; US-PGPUB	2002/11/07 10:48
-	44	retroreflective and ("tear strength" or "impact strength")	USPAT; US-PGPUB	2002/11/07 10:54
-	504	adhesive and ("release liner" or "release layer" or "protective liner" or "protective layer") and ("tear strength" or "impact strength")	USPAT; US-PGPUB	2002/11/07 10:56
-	2519	428/212.ccls.	USPAT; US-PGPUB	2002/11/07 10:56
-	141	428/212.ccls. and ("force per unit width" or newton\$2cm or N\$2cm or "impact strength" or "tear strength")	USPAT; US-PGPUB	2002/11/07 10:58
-	19	(428/212.ccls. and ("force per unit width" or newton\$2cm or N\$2cm or "impact strength" or "tear strength")) and ("release liner" or "release layer" or "protective liner" or "protective layer")	USPAT; US-PGPUB	2002/11/07 10:59
-	20	(428/212.ccls. and ("force per unit width" or newton\$2cm or N\$2cm or "impact strength" or "tear strength")) and ("release liner" or "release layer" or "protective liner" or "protective layer" or "removable liner" or "removable layer")	USPAT; US-PGPUB	2002/11/07 11:14
-	374	428/212.ccls. and shrink\$4	USPAT; US-PGPUB	2002/11/07 11:14
-	374	428/212.ccls. and shrink\$4	USPAT; US-PGPUB	2002/11/07 11:14
-	222	(428/212.ccls. and shrink\$4) and adhesive	USPAT; US-PGPUB	2002/11/07 11:24